

## SUPPLEMENTARY TABLES

**Supplementary Table 1. Estimated mean differences with (lower, upper) 95% confidence bounds in the average weekly duration of LTPA (in h) by retirement status for women and men across ~5-yr age groups.**

	Age group					
	45-49 yr 295 retired; 1251 not retired	50-54 yr 218 retired; 714 not retired	55-59 yr 184 retired; 169 not retired	60-64 yr 138 retired; 80 not retired	65-69 yr 109 retired; 42 not retired	70-75 yr 47 retired; 17 not retired
Women (n=4371)	0.3 (-0.1, 0.8)	-0.6 (-9.9, 0.0)	0.1 (-0.7, 0.8)	-0.5 (-1.4, 0.5)	0.1 (-1.4, 1.5)	1.5 (-1.0, 3.9)
Men (n=3224)	0.0 (-0.1, 0.5)	0.4 (-0.3, 1.1)	0.4 (-1.3, 1.1)	0.6 (-2.1, 0.9)	1.1 (-0.5, 2.7)	<b>2.5 (0.2, 4.8)*</b>

\*  $p < .05$ .

**Supplementary Table 2. Estimated mean differences with (lower, upper) 95% confidence bounds in the average weekly intensity of LTPA (in MET) by retirement status for women and men across ~5-yr age groups.**

	Age group					
	45-49 yr 295 retired; 1251 not retired	50-54 yr 218 retired; 714 not retired	55-59 yr 184 retired; 169 not retired	60-64 yr 138 retired; 80 not retired	65-69 yr 109 retired; 42 not retired	70-75 yr 47 retired; 17 not retired
Women (n=4371)	0.3 (0.0, 0.6)	-0.3 (-0.6, 0.1)	0.1 (-0.5, 0.6)	-0.2 (-0.9, 0.4)	<b>0.4 (-0.1, 0.9)†</b>	<b>1.5 (0.3, 2.7)*</b>
Men (n=3224)	0.6 (-0.1, 1.3)	0.4 (-0.1, 0.9)	0.3 (-0.3, 0.9)	-0.2 (-1.1, 0.7)	0.7 (-0.2, 1.6)	0.7 (-0.7, 2.1)

\*  $p < .05$ . †  $p < .10$ .